## Parallel Requirements of Construction Standards for Accessibility ANSI, UFAS and ADAAG

Facility	Readily	<b>ANSI (6-4-77 TO</b>	<b>UFAS (1-18-91 TO 1-</b>	ADA (1-28-921 and after )
	Accessible	<mark>1-17-91)</mark>	<mark>27-92)</mark>	
	prior to ANSI 6/77)			

	Cite 4.2	Cite 4.3	<b>Cite 4.3</b>
ACCESSIBLE ROUTE/WALK  Path of travel is stable, firm, slip-resistant, and accessible to entrance  Path width:	Required minimum 4 ft. wide	Required minimum 3 ft. wide	Required minimum 3 ft. wide with passing space of 60 " by 60" every 200'  No changes in level greater than ¼ without beveling  Max slope is 5%; max cross slope
Path of travel has a continuing surface not interrupted by steps or abrupt changes in level	Required	Required	is 2% Required
Path of travel blends at driveways and parking lots or have curb cuts at driveways and parking	Required	Required	Required
Not applicable			

Facility	Readily	ANSI (6-4-77 TO	UFAS (1-18-91 TO 1-	ADA (1-28-921 and after )
	Accessible Accessible Accessible	<mark>1-17-91)</mark>	<mark>27-92)</mark>	
	prior to ANSI 6/77)			

			Cite	4.33	C	ite 4.33
ASSEMBLY MEETING CONFERENCE ROOMS  Assembly area	Is there an accessible route to the assembly area  Is there an accessible route to the wheelchair designated seats  Number of wheelchair locations Accessible doors, hardware and	Requires appropriate number	Capacity  50 to 75 76 to 100 101 to 150 151 to 200 201 to 300 301 to 400 401 to 500 501 to 1000 over 1000	#wheelchairs  3 4 5 6 7 8 9 2%  20+1 for each 100 over 1000	Capacity 4 to 25 26 to 50 51 to 300 Over 500	# 1 2 4 6+1 for each total seating increase capacity of 100 and disperse comparable seating
Access to performing area  Audio amplification	bathrooms Is there an accessible route connecting seating locations to performing area, stages, and other spaces used by actors  If there is audioamplification, how are the hearing impaired accommodated	Accessible and usable	listening accommodat # of people, than 2 with s	devise to e a reasonable but no fewer severe hearing		Required ne as UFAS
	accommodated		lo	oss ation is fixed, is		

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
				Cite 4.34
AUTOMATED TELLER MACHINES  Automated teller machines		Accessible and usable	Not mentioned Could cite section 4.27 regarding controls.	Provide for parallel approach and both forward and side reach.  Instructions and all information for use is to be accessible to and independently usable by persons with vision impairments.
		<b>Cite 5.3</b>	<b>Cite 4.13</b>	Cite 4.13
DOORS AND DOORWAYS				
Minimum clearance:		32"	32"	32"
Internal door opening force:		Operable by single effort	5 lb/f	5 lb/f
Thresholds at doorway:		Exterior ¾" Interior ½" (no greater than)	Same	Same
Maneuvering clearance:		Both sides of door are level with 60" clearance in direction door swings	42" — 60"	42" – 60"
External doors-no weight maximum. Recommend 8.5 f				
Door handles, pulls, latches, locks and operational devices			48" maximum height operable with closed fist	same

Facility  Readily  Accessible  prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
----------------------------------------------------	-----------------------------	-------------------------------	---------------------------

		<b>Cite 5.7</b>	Cite 4.15	Cite 4.15
DRINKING FOUNTAINS			<u> </u>	
Number accessible	If only one fountain on the floor, is it accessible  If more than one fountain, are 50% accessible	Appropriate number must be accessible	If only one, must be accessible; if more than one, 50% of total number must be accessible 30" x 48" clear floor space	Same as UFAS
Location	On an accessible route	Required	Required	Required
Height	Spout no higher than 36" from floor	Spout no higher than 36" from floor to spout outlet Required	Spout no higher than 36" from floor to spout outlet  Required; also is the flow high enough for the insertion of a cup or glass Clear knee space of 27" from floor to apron.  30" wide by 48" deep clear floor space for forward approach  30 " minimum wide, 17"-19" deep	Spout no higher than 36" from floor to spout outlet  Required; also flow of spout is positioned so the flow of the water is within 3" of the front of the fountain
Controls	Are the controls mounted on the front or side, near the front edge, and operable with a closed fist	Required	Required Controls on front or side, near the front edge, and operable with closed fist.	Required Controls on front or side, near the front edge, and operable with closed fist.
		<b>Cite 5.9</b>	Cite 4.10	Cite 4.10
ELEVATORS				

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
Call button hallway		48" from floor	42" to center of "up button" must be on top and sound once; down button sounds twice	Same as UFAS
Hall lantern-tells where elevators are			Must be visible and audible – audible once for up and twice for down (72" min.)	Same as UFAS
Doors		32" wide	Opening 36" wide automatically opens and closes-reopening devise for obstructions 5" and 29" from	Same as UFAS
Raised characters		Accessible and usable	raised characters on hoist way 60" on both jambs above finish	UFAS and additionally specifies tactile must be raised and Braille characters and symbols
Car controls		Accessible and usable	48" (front approach) to 54" (side approach) maximum tactile and visual control indicators-all control buttons designated by raised characters and symbols to the left of buttons-main floor a star	UFAS and additionally specifies tactile must be raised and Braille characters and symbols
Car position indicator		Accessible and usable	emergency buttons no less than 35"  In car above control panel or door, a visual indicator shows the position of the car – illuminates and an audible signal sounds when car stops on a floor verbal	Same as UFAS

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
Car Size		Accessible and usable	announcement of floor #s at which car stops or passes may be substituted  Centered opening 51" deep by 80" wide (off center opening 51" by 68"	Same as UFAS
		Cite 5.2	Cite 4.14	Cite 4.14
ENTRANCES  One primary entrance is usable by individuals in wheelchairs		Required	Required	Required
One primary entrance provides individuals in wheelchairs access to elevators			Required	Required
Entrances clearly marked with International symbol of Accessibility-non accessible entrances have sign directing to accessible entrance		Required	Required	Required

Facility Facility	Readily	ANSI (6-4-77 TO	<b>UFAS (1-18-91 TO 1-</b>	ADA (1-28-921 and after )
	Accessible	<mark>1-17-91)</mark>	<mark>27-92)</mark>	
	prior to ANSI 6/77)			
			Cite 4.32	Cite 4.32
			010 1.02	0.10 1.02
FIXED OR BUILT-IN SEATING AND		Accessible and usable	At least 5% but not less than one	
TABLES			Accessible route to and through the area	
			At least 30" x 48" allowing for front or parallel approach.	
			27" high, 30" wide, and 19" deep knee space required for wheelchairs.	
			Height to top of <i>accessible</i> tables and counters to be 28" to 34"	
				<b>Cite 4.25</b>
FIXED STORAGE				
(cabinets, shelves, closets, drawers, etc.)		Accessible and usable	If storage is provided, in an accessible facility, at least one should be accessible.	
			Accessible route to and through the area	
			Clear floor space of 30" x 48" for forward or parallel	

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
FOOD SERVICE  Seating, Tables, and Work Areas	Number accessible  Floor space  Knee clearance  Height	Accessible and usable	approach.  Reach54" maximum for side approach, 48" maximum for forward approach.  Hardware operable with closed fist  Cite 4.32, 4.1  f fixed or built-in seating or work surfaces are provided in accessible spaces, at least 5%, but not less than one, must comply with 4.32. Seating at these spaces should have appropriate floor space and knee clearance of at least 27" high, 30" wide, and 19" deep. The top of the work surface should be 28" to 34" from the floor	Cite 4.32, 4.1  Same as UFAS Additionally, an accessible route shall lead to and through such fixed or built-in seating areas or tables
Facilities Seating	Number	Accessible and usable	Cite 5.1, 4.32, 4.3 At least 5% of all fixed seating or tables shall comply with 4.32 with appropriate clear floor space, knee clearance of at least 27" high, 30" wide, and 19" deep, with tops of tables 28" to 34" from the floor	Cite 5.1, 4.32  Same as UFAS, except where separate areas are designated for smoking, the Required number of tables shall be proportionately distributed. In new construction, and where practicable in alterations, accessible tables shall be distributed throughout the

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
Food service lines  Tableware and condiment areas	Number	Accessible and usable  Accessible and usable	Cite 5.2  Minimum clear width of 36" (preferred 42"), tray slides no higher than 34" above the floor Cite 5.3  Reach should be no more	facility.  Cite 5.5  Same as UFAS  Cite 5.6  Same as UFAS
LIBRARIES		Accessible and usable	than 54" (4.2)  Cite 8.1 through 8.5  In addition to the req. of 4.1	Cite 8.1 through 8.5  Same as UFAS
Site area  Reading and study areas	Number of units of:  fixed seating tables	Accessible and usable	and 4.33, the design shall comply with 8.1 through 8.5  Cite 8.2  At least 5% or a minimum of one of each unit of fixed seating, tables, or study carrels shall be accessible.  Clearances between the	Cite 8.2 Same as UFAS
Check-out areas	Number of check-out lines	Accessible and usable	tables or study carrels shall be accessible  Cite 8.3  At least one lane at each check-out area shall comply with 4.32 with appropriate floor space, knee clearance, of at least 27" high, 30" wide, and 19" deep, with top of counter 28" to 34" from the floor	Cite 8.3 Same as UFAS

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
Card catalogs		Accessible and usable	Cite 8.4  Minimum clear aisle space at card catalog, magazine displays, or reference stack shall be 36" wide.  Maximum reach height preferred – 48"	Cite 8.4 Same as UFAS
Stacks		Accessible and usable	Cite 8.5  Minimum clear aisle width between stack, 36" minimum; preferred – 42".  Shelf height in stack areas is unrestricted	Cite 8.5 Same as UFAS
			<b>Cite 4.11</b>	Cite 4.11
LIFTS  Does lift facilitate unassisted entry and exit?		Required	Required	Required
			<b>Cite 4.23</b>	Cite 4.23
LOCKER ROOMS				
Locker Rooms		Accessible and usable	4.21-Shower stalls	15" to 48" mounting height to operable part of switches, handles, dispensers, controls (desirable for forward approach) Comparable Accessible Private and accessible shower stall. Comparable and accessible hair dryers or other features.

Facility	Readily	ANSI (6-4-77 TO	UFAS (1-18-91 TO 1-	ADA (1-28-921 and after )
	Accessible Accessible	<b>1-17-91</b> )	<mark>27-92)</mark>	
	prior to ANSI 6/77)			

	Cite 4.3	Cite 4.6	<b>Cite 4.6</b>
DADIVINO	Oite 4.5	Cite 4.0	Oite 4.0
PARKING			
Total # of spaces: # of accessible spaces:	No required number; however, the number of accessible spaces should be based on frequency and persistency of parking needs	Total spaces 1-25 /1 26-50 /2 51-75 /3 76-100 /4 101 – 150 /5 151 – 200 /6 201 – 300 /7 301 – 400 /8 401 – 500 /9	Same as UFAS
		501 – 1,000 /2%	
Measurement of spaces:	12 ft. wide	8 ft. plus 5 ft. access surface slope not to exceed 1:50 (2%)	Same as UFAS 1 van accessible to 8 accessible spaces Must be 16 ft. (van-accessible) 96" wide
Spaces identified with International Symbol of Accessibility Signage mounted to be seen over parked car	Required  Required	Required  Required	Required  Required
Closest to accessible entrances			
Parking surface is smooth	Required	Required	Required
Clear and safe path from parking spaces to accessible route	Required	Required	Required

Facility	Readily	ANSI (6-4-77 TO	UFAS (1-18-91 TO 1-	ADA (1-28-921 and after )
	Accessible Accessible Accessible	<mark>1-17-91)</mark>	<mark>27-92)</mark>	
	prior to ANSI 6/77)			

		<b>Cite 5.8</b>	Cite 4.31	Cite 4.31
<b>PUBLIC TELEHONES</b>				
Wheelchair accessible		If public phone provided, appropriate number must be accessible and usable	If public phone provided, one accessible phone required at each bank of phones. Is there a clear floor space of at least 30 x 48" in front of accessible one Yes No Is the highest operable part of the phone no higher than 48" (up to 54" if side approach is possible) Yes No Are there push button controls Yes No 29" minimum phone cord length Telephone books within reach	Same as UFAS
Accessible to hearing impaired	Is there a hearing aid compatible phone	Required	Required	Required
	Is there a volume control			
Text telephone TDD/TYY			UFAS does not require.	is there access to a TDD Is there directional signage

Facility	Readily	ANSI (6-4-77 TO	UFAS (1-18-91 TO 1-	ADA (1-28-921 and after )
	Accessible Accessible Accessible	<mark>1-17-91)</mark>	<mark>27-92)</mark>	
	prior to ANSI 6/77)			

Cite 5.1	<b>Cite 4.8</b>	Cite 4.8
1:12 (8%) non-slip surface level platforms at 30 foot intervals	Same	Same 30 " Maximum rise for any run 1:50 (2%) max for cross slopes
36"	26"	36"
32" high measured from ramp surface	30" – 34"	34" – 38" 1 ¼-1 ½" diameter gripping surface 1 1/2"clear space between rail and
at least one	Both sides (if rise is greater than 6" or projects more	wall.
Required	than 72") Required	Both sides (if rise is greater than 60" or horizontal projection of 72")  Required  Top of gripping surfaces mounted 34" to 38" above ramp surface  Rail extends 12" beyond top and bottom of ramp
Top 5 ft 5 in bottom 6 ft clearance	Top 5 ft bottom 5 ft clearance	Top 5 ft bottom 5 ft clearance
	1:12 (8%) non-slip surface level platforms at 30 foot intervals  36"  32" high measured from ramp surface  at least one  Required  Top 5 ft 5 in bottom 6	1:12 (8%) non-slip surface level platforms at 30 foot intervals  36"  32" high measured from ramp surface at least one  Both sides (if rise is greater than 6" or projects more than 72")  Required  Required  Top 5 ft 5 in bottom 6 ft clearance Top 5 ft bottom 5 ft

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
		Cite 4.1, 4.22, 4.23	Cite 4.1, 4.22, 4.23	Cite 4.1, 4.22, 4.23
RESTROOM FACILITIES Availability and number	Available  Number Female Male	Appropriate number in accordance with the nature and use of a specific facility	If toilet facilities are provided, all available toilet rooms should be accessible	Same as UFAS
Accessible Route		Accessible and usable	Cite 4.22 Accessible toilet rooms shall be on an accessible route	Cite 4.22 Same as UFAS
Signage		Cite 5.11 Appropriate identification	Cite 4.1, 4.30 Interior signage shall be located alongside the door (in view from the hallway) at a height of between 54" and 66"	Cite 4.1, 4.30 Signage should designate accessible toilet facilities when not all are accessible. The signage shall be at a height of 60"
Doorways and passages	Female (F) Male (M)	Cite 5.3  Door shall have a clear opening of no less than 32" when open, be operable by a single effort	Cite 4.1, 4.2, 4.13  Doorways shall have a minimum of 32" clear space, be equipped with accessible handles mounted no higher than 48" with a door opening for of 5LBF. There shall be a 36" wide path to all fixtures	Cite 4.1, 4.2, 4.13 Same as UFAS
Foyer	<u>(M) (F)</u>	Accessible and usable	Cite 4.13.7  Minimum space between two doors in series (foyer) shall be 48" plus the width of any door swinging into	Cite 4.13 Same as UFAS

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
		1	the energy	1
Clear floor space	<u>(M) (F)</u>	Cite 3.2, 5.6	the space Cite 4.16, 4.22	Cite 4.16, 4.22
Clear 11001 space	(101) (1 )	Toilet rooms shall	Same as ANSI, or a T-	Same as UFAS
		have an average turn	shaped space permitting a	Game as of AG
		space of 60" by 60"	180 degree turn (4.2.3)	
Urinals		Cite 5.6.5	Cite 4.18	Cite 4.18
		Wall-mounted opening	Stall-type or wall-hung with	Same as UFAS
		of basin 19" from the	elongated rim at a max. of	
		floor; floor-mounted -	17" from the floor. A clear	
		level with the floor	floor space 30" by 48" shall	
			be provided in front of urinal	
			to allow forward approach	
Lavatory (sinks)	(M) (F)	Cite 5.6.3  Lavatories shall have narrow aprons, mounted at a height usable by persons in wheelchairs. Hot water pipes shall be covered	Cite 4.19, 4.27.4 Lavatories shall be mounted with rim or counter surface no higher than 34" above the floor with a clearance of at least 29" above the floor to the bottom of the apron. A clear floor space of 30" by 48" shall be provided in front of lavatory to allow forward approach. Hot water pipes shall be insulated or plastic. Faucets shall comply with 4.27.4-operable with closed fist.	Cite 4.19 Same as UFAS
Mirrors	(M) (F)	Cite 5.6.4  Mounted no higher than 40" above the floor, measured from the bottom of the mirror	Cite 4.19.6  Bottom edge of reflecting surface no higher than 40" above the floor	Cite 4.19.6 Same as UFAS

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
Stalls	Designated stalls?	Cite 5.6 At least one stall shall be 36" wide and 56"-60" deep	Cite 4.17.3  Stalls shall be 60" wide.  Stalls with a minimum depth of 56" shall have wallmounted water closets (toilets). By increasing the depth to 59", the water closet may be floor mounted. Arrangement of the toilet stall can vary	Cite 4.17.3 Same as UFAS
Stall Doors	<u>(M) (F)</u>	Cite 5.6 32" wide swings out	Cite 4.17.5, 4.13 32" wide, swings out, with accessible hardware-inside and out-max of 48"	Cite 4.17.5, 4.13 Same as UFAS
Grab bars	(M) (F)	Cite 5.6 On each side, 33" high and parallel to the floor, 1 ½" in outside diameter, with 1 ½" clearance between rail and wall	Cite 4.17.6, 4.26  Depending on arrangement of stall, grab bars should be mounted on one side and the back wall, 33"-36" from the floor, and of appropriate length (back min. 36") (side min. 40"). Diameter of 1 ½" to 1 ½" mounted 1 ½" from the wall	Cite 4.17.6, 4.26 Same as UFAS
Toilet Seat (Water Closet)	<u>(M) (F)</u>	Cite 5.6 20" from floor to top of toilet seat	Cite 4.16 17" to 19" from floor to top of toilet seat. Flush controls shall be mounted no more than 44" high. Toilet paper dispensers shall be mounted within reach and at least 19" from the floor to max of 48".	Cite 4.16 Same as UFAS

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
Controls and dispensers	<u>(M) (F)</u>	Cite 5.6.6  Toilet rooms shall have an appropriate number of towel racks, towel dispensers and Disposal units mounted no higher than 40" from the floor	Cite 4.22.7, 4.27, 4.2  If controls, dispensers, receptacles, or other equipment is provided, at least one of each shall be within the ranges specified Forward reach – high 30"; low – 15"; Side reach – high 48"; low 9";	Cite 4.22.7, 4.27, 4.2 Same as UFAS
			Cite 4.30	Cite 4.30
Signage Signage		Accessible and usable	Width-to-height ratio between 3:5 and 1:1; stroke-width-to-height ratio between 1:5 and 1:10. 3" minimum character height for signage mounted overhead. Letters and numerals to be raised 1/32", upper case, and 5/8" to 2" in height. Grade 2 Braille to accompany raised text. Pictogram field to be at least 6" high. Characters and symbols to contrast with background (70% typical) Signs to be installed on wall adjacent to the latch side of door at 60" AFF to the	Width-to-height ratio between 3:5 and 1:1; stroke-width-to-height ratio between 1:5 and 1:10. 3" minimum character height for signage mounted overhead. Letters and numerals to be raised 1/32", upper case, and 5/8" to 2" in height. Grade 2 Braille to accompany raised text. Pictogram field to be at least 6" high. Characters and symbols to contrast with background (70% typical) Signs to be installed on wall adjacent to the latch side of door at 60" AFF to the centerline of the sign. (exit signs can be mounted directly on out-swinging doors.)

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
			signs can be mounted directly on out-swinging doors.) Accessible elements to be identified with the international symbol of accessibility.	identified with the international symbol of accessibility.
		Cite 5.4	Cite 4.9	Cite 4.9
Stairs Stairs		No square nosing Handrails at 32" from tread at the face of the riser. Risers should not exceed 7". Handrails should extend 18" beyond the top and the bottom step.		11" minimum wide treads, uniform riser heights and tread widths.  1½" maximum nosing projection, undersides to be sloped with a minimum angle of 60° from the horizontal.  Complying handrails both sides.  12" horizontal projection of handrail at top; handrail to continue to slope width of one tread plus have 12" horizontal extension at bottom.

Facility	Readily	ANSI (6-4-77 TO	UFAS (1-18-91 TO 1-	ADA (1-28-921 and after )
	Accessible Accessible Accessible	<mark>1-17-91)</mark>	<mark>27-92)</mark>	
	prior to ANSI 6/77)			

		<b>Cite 5.12</b>	<b>Cite 4.28</b>	Cite 4.28
WARNING SIGNALS				
Visual alarm	ls it visual	Required	Required in restrooms and all general areas- also does light flash 80" above the highest floor level within the space or 6" below the ceiling whichever is lower.	Required; also does the color of the light flash clear or nominal white
Audible alarm	Is it audible	Required	Required; also does sound exceed the prevailing sound level in the room  Yes No	Required Every space must be within 50 feet from visual signal.
			Cite 4.4	Cite 4.4
OTHER			Objects projecting from walls (for example,	4" maximum for objects projecting from walls with their leading edge
Protruding objects		Accessible and usable	telephones) with their leading edges between 27 in and 80 in (685 mm and 2030 mm) above the finished floor shall protrude no more than 4 in (100 mm) into walks, halls, corridors, passageways, or aisles Protruding objects shall not reduce the clear width of an accessible route or maneuvering space	between 27" and 80" AFF.

Facility	Readily Accessible prior to ANSI 6/77)	ANSI (6-4-77 TO 1-17-91)	UFAS (1-18-91 TO 1- 27-92)	ADA (1-28-921 and after )
<u>Head room</u>		Accessible and usable	Cite 4.4.2 Walks, halls, corridors, passageways, aisles, or other circulation spaces shall have 80 in minimum clear head room	Cite 4.4.2 80" minimum for walks and other circulation spaces.
<u>Carpet</u>		Accessible and usable	Cite 4.5.3 The maximum pile height shall be 1/2 inch	Cite 4.5.3 ½" maximum pile thickness.
<u>Gratings</u>		Accessible and usable	Cite 4.5.4  If gratings are located in walking surfaces, then they shall have spaces no greater than 1/2 in (13 mm) wide in one direction	Cite 4.5.4 ½" maximum wide spaces in one direction.
<u>Curb ramps</u>		Accessible and usable	Cite 4.7 1:12 maximum slope. 1:20 maximum slope for adjacent surfaces. 1:10 maximum slope for flared sides. 36" minimum width.	Cite 4.7 1:12 maximum slope. 1:20 maximum slope for adjacent surfaces. 1:10 maximum slope for flared sides. 36" minimum width.

Table for converting slope Refer to this table if you use a tool which measures slope degrees or percent instead of slope ratios.

*slope ratio* = *degrees* = *percent* 

1:50 = 1.1 = 2% maximum for accessible parking & cross slopes.

1:20 = 2.8 = 5% maximum for sidewalks, walkways.

1:12 = 4.7 = 8% maximum for ramps, curb cutes.

1:10 = 5.7 = 10% maximum for curb cut flared sides.

1.2 = 26.6 = 50% maximum for beveling level changes.